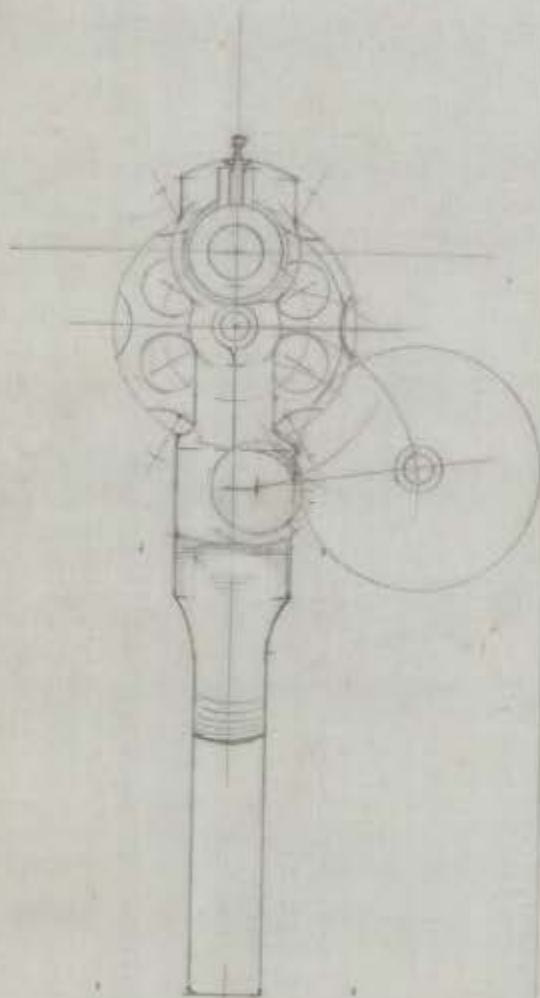


***HOPKINS & ALLEN ARMS CO***

*NORWICH CONN*

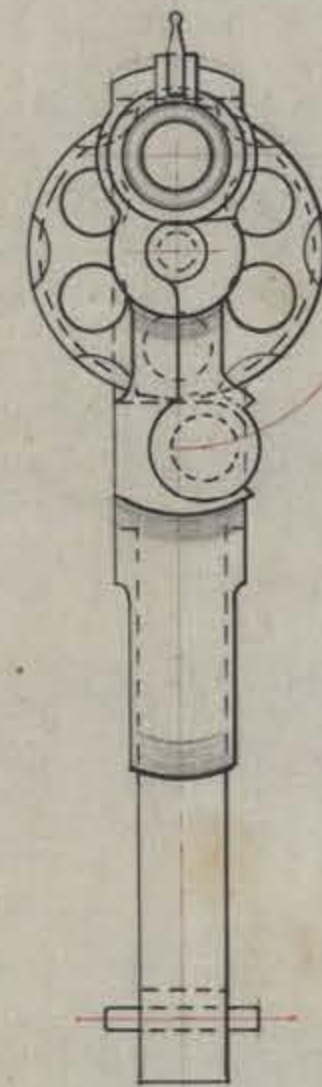
*— POLICE STANDARD —*

*32 CAL*



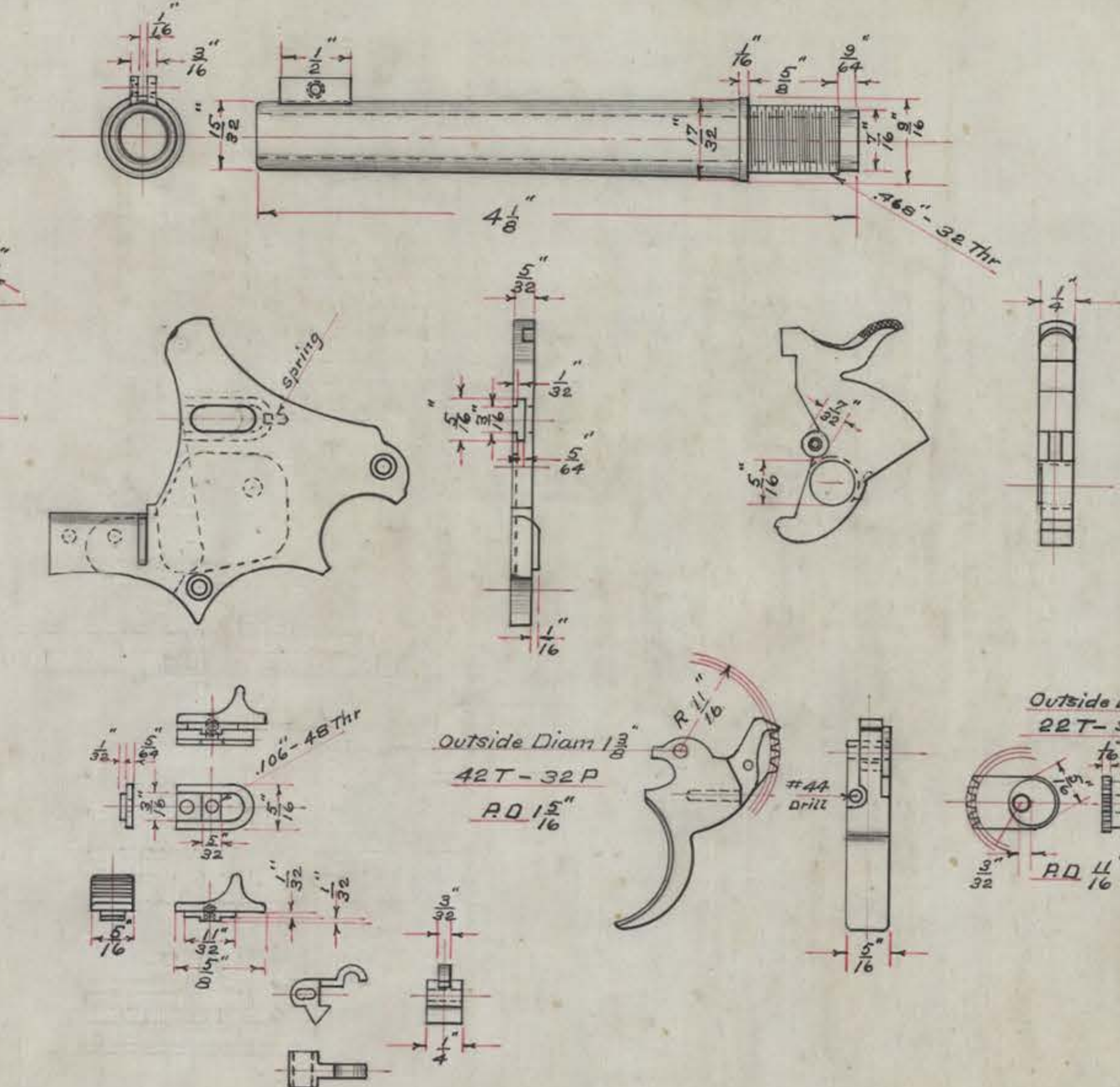
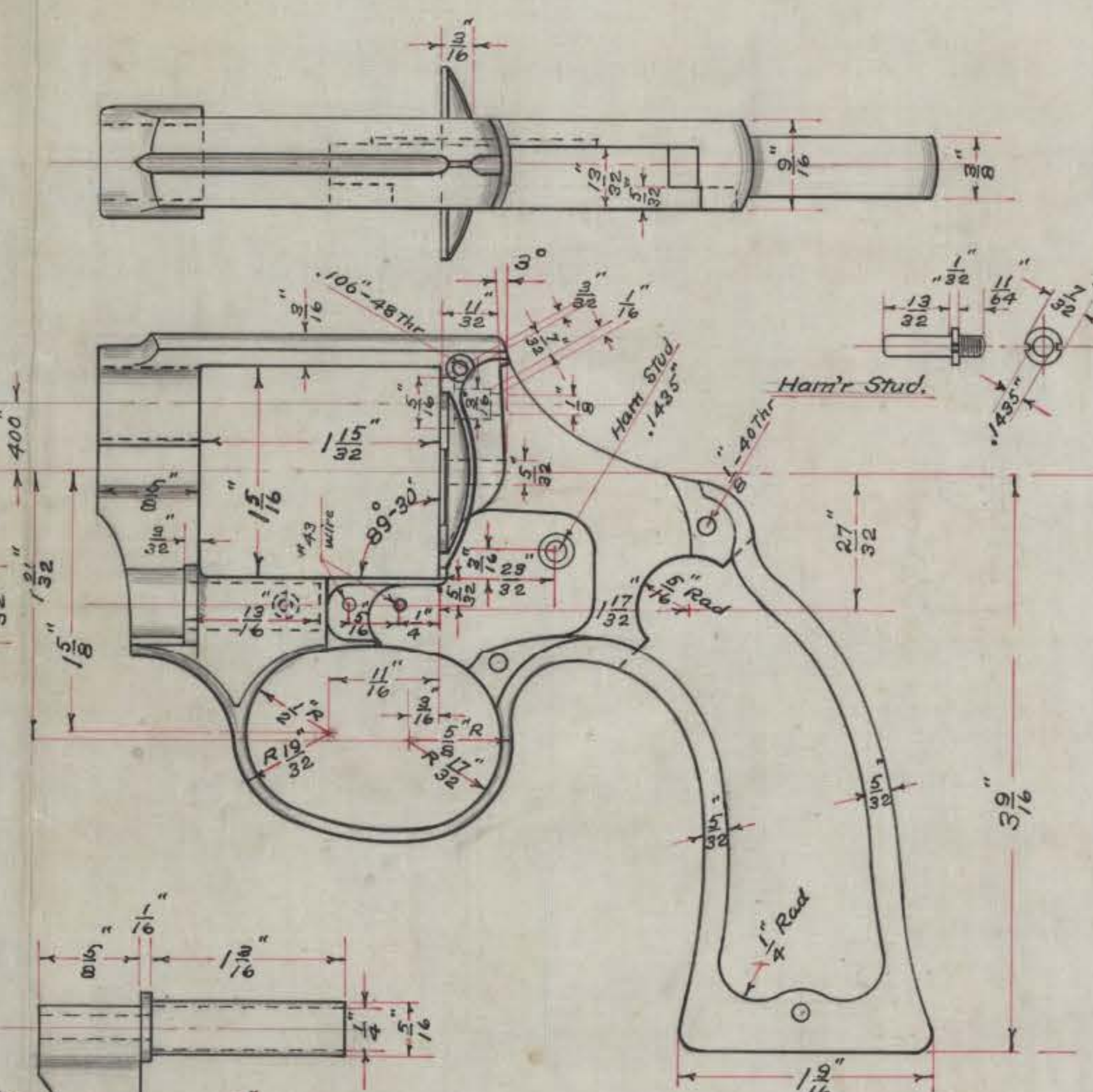
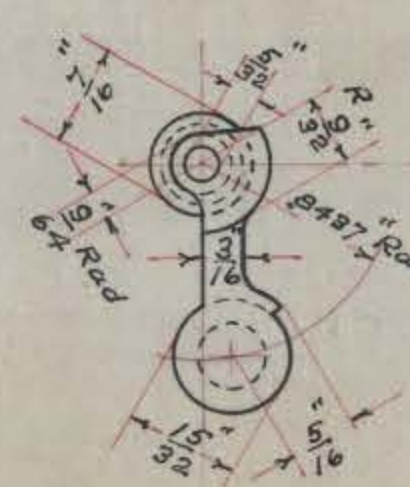
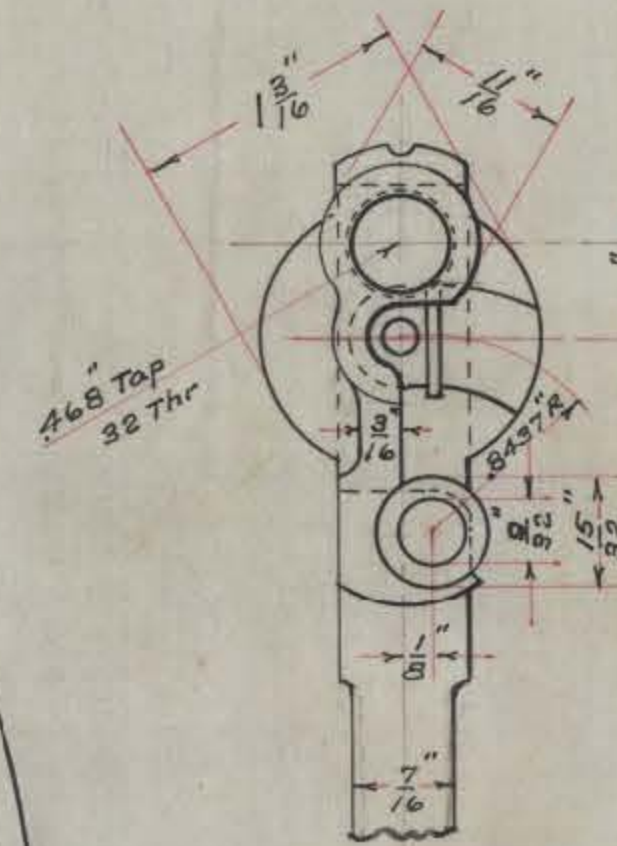
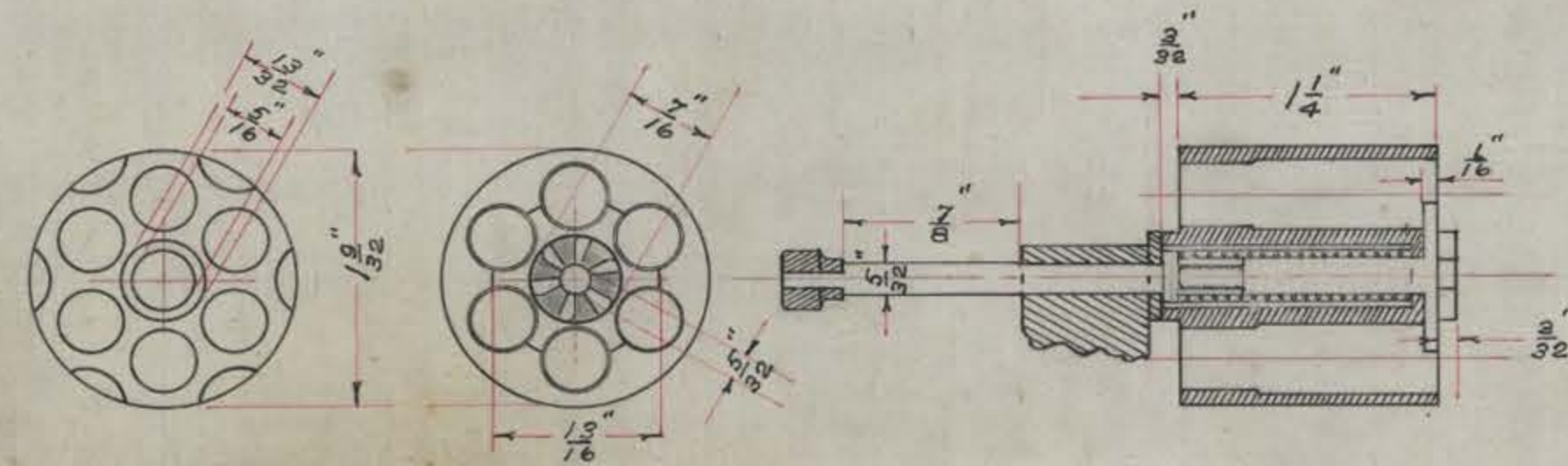
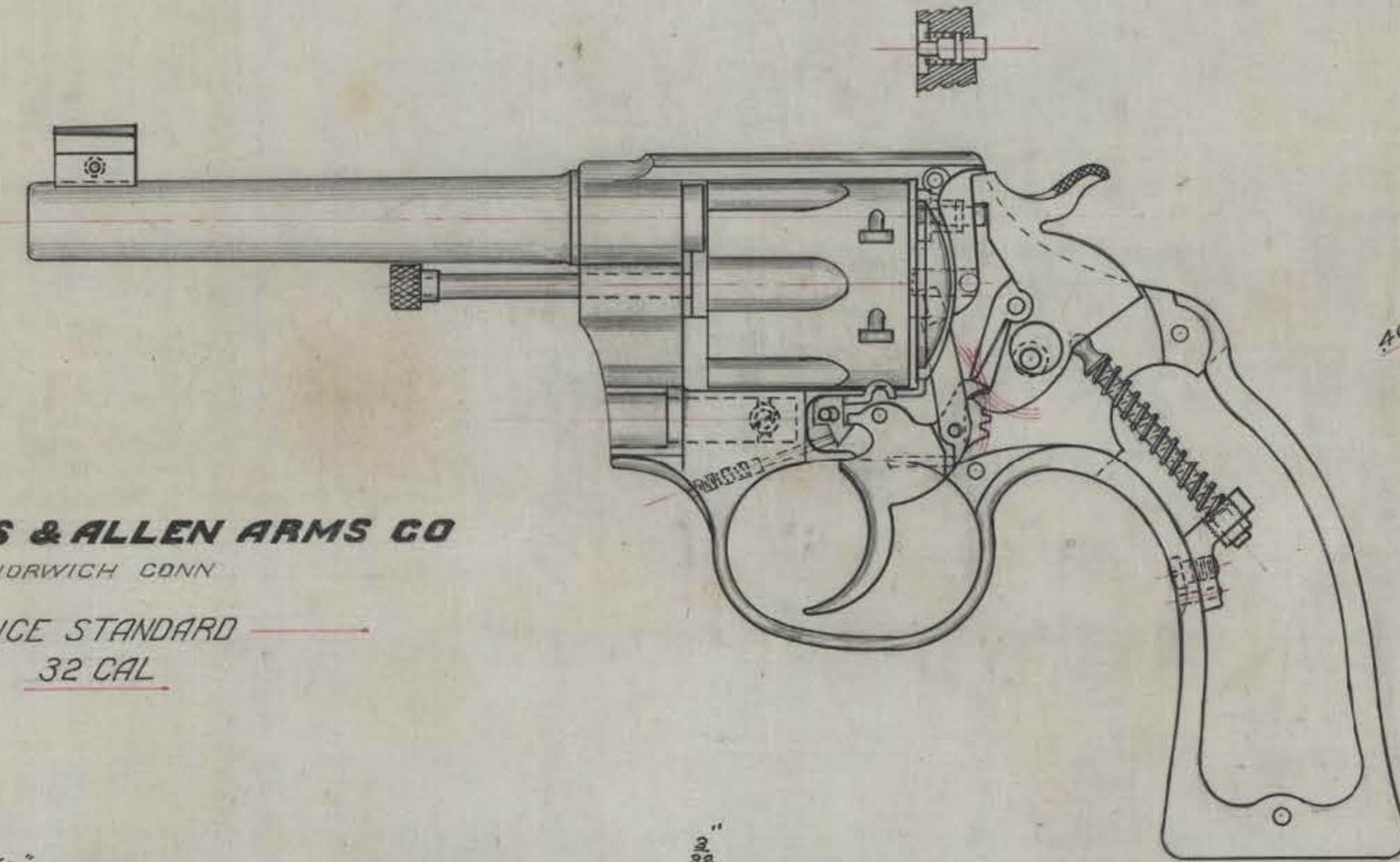
32 CAL





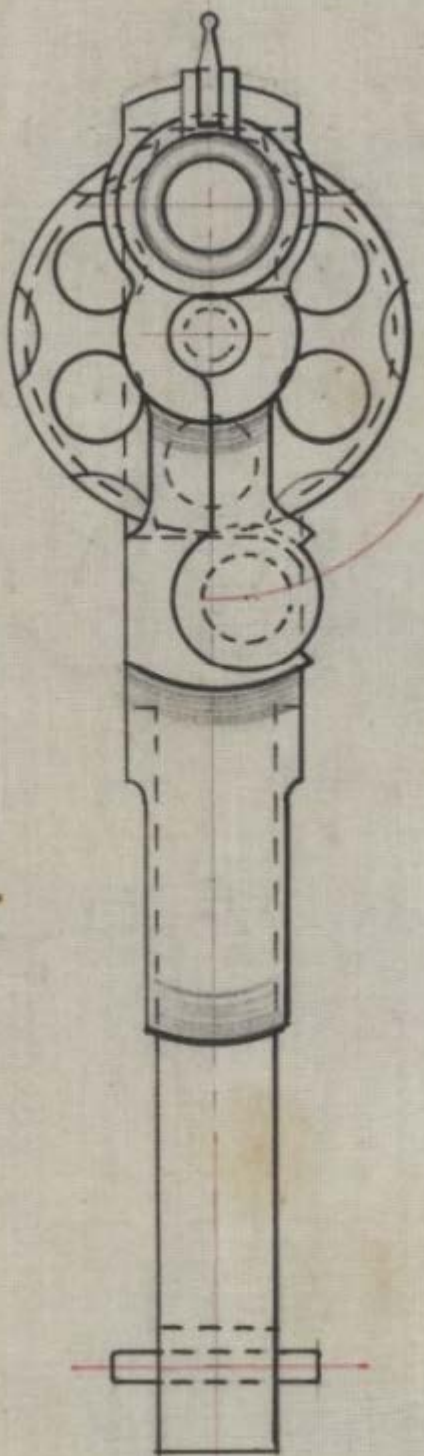
HOPKINS & ALLEN ARMS CO  
NORWICH CONN

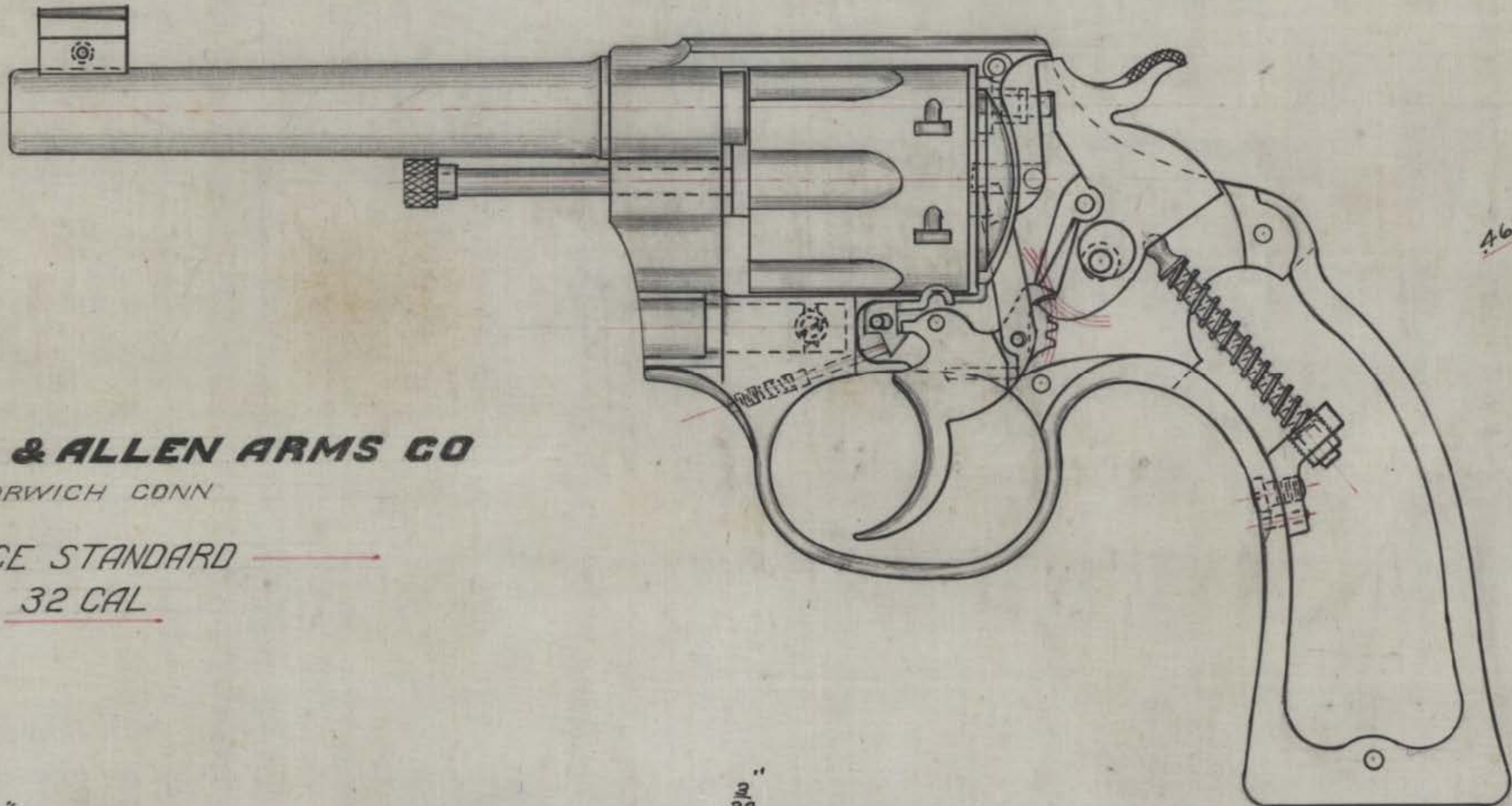
POLICE STANDARD  
32 CAL



DEC 20, 1910







**SMITH & ALLEN ARMS CO**

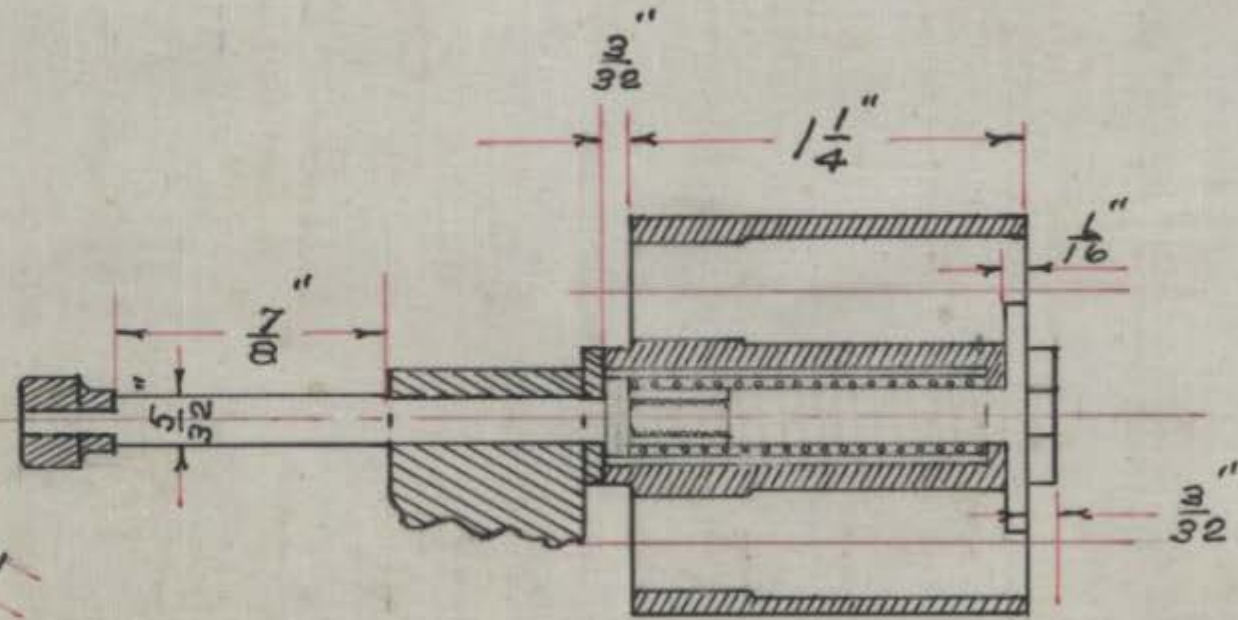
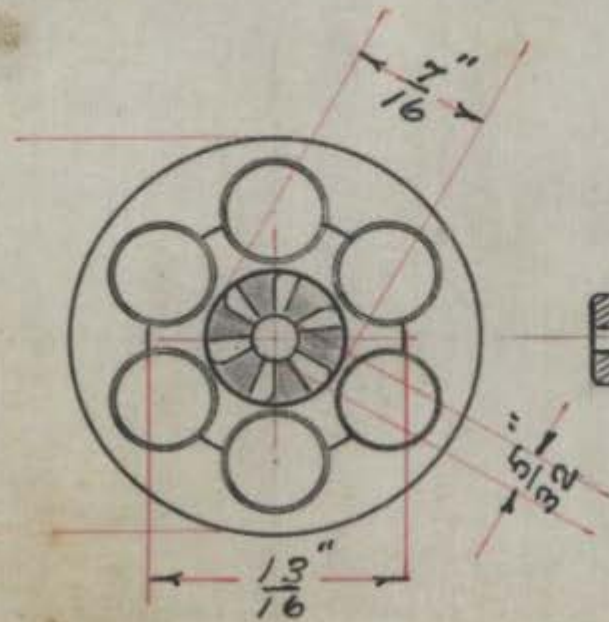
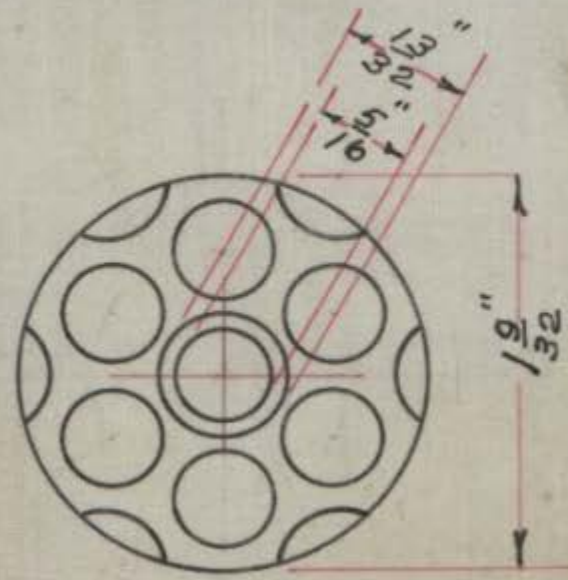
NORWICH CONN

POLICE STANDARD

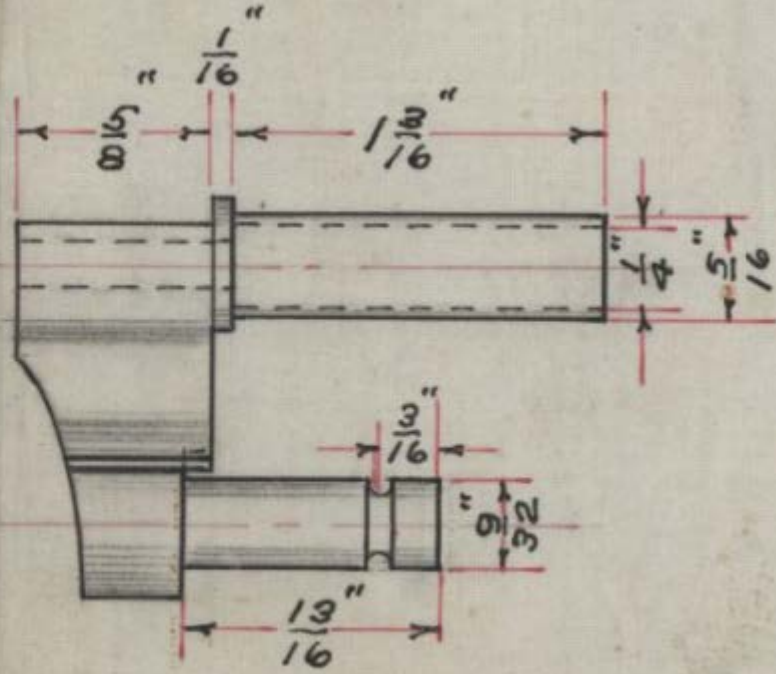
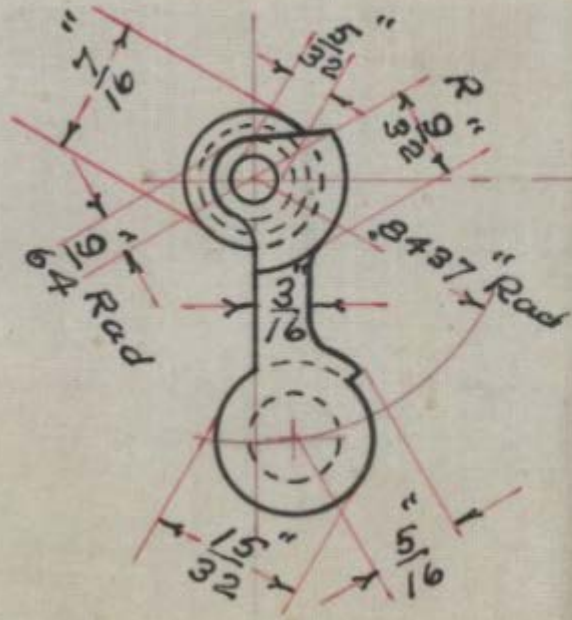
32 CAL

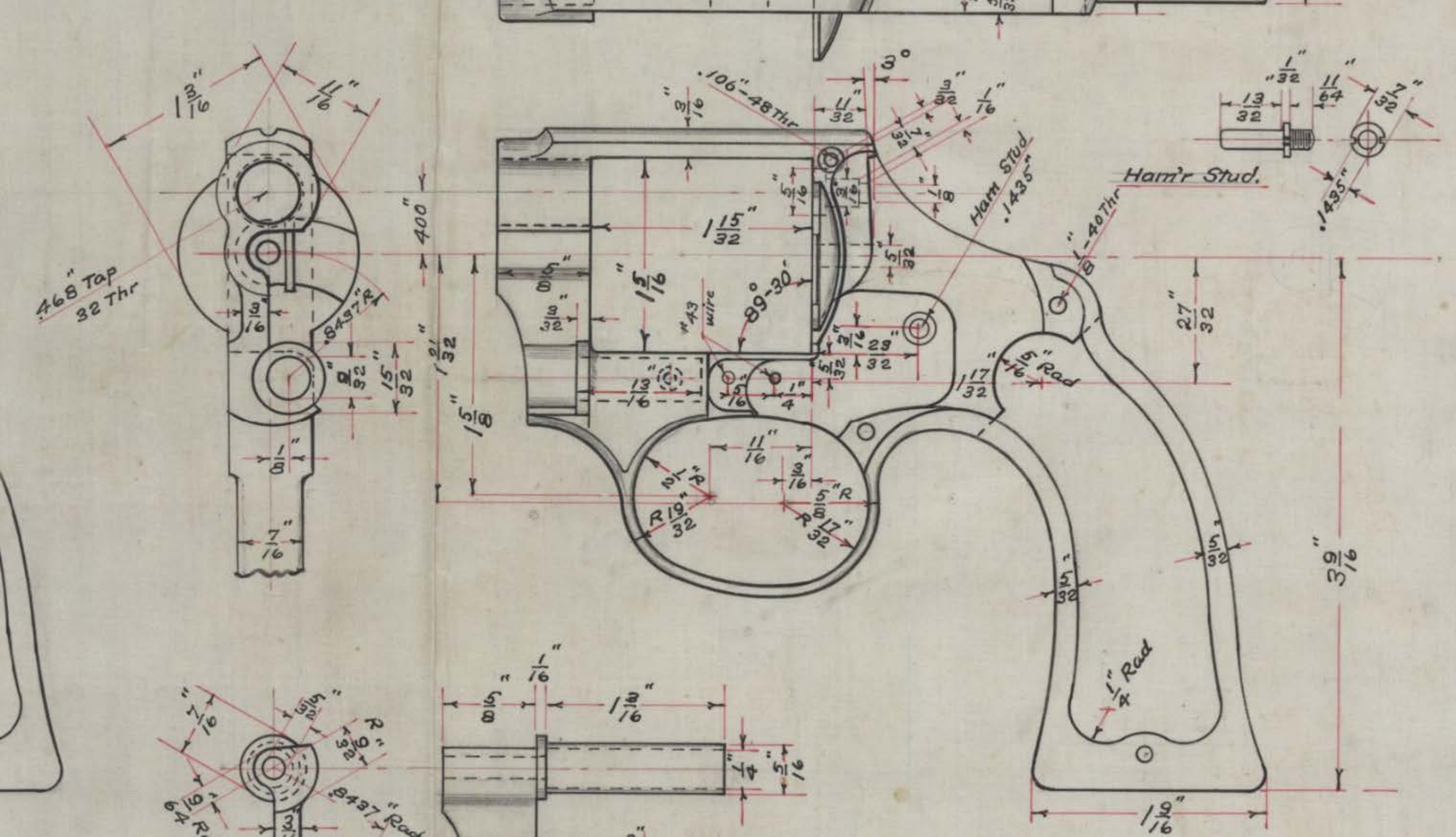
468

60/100

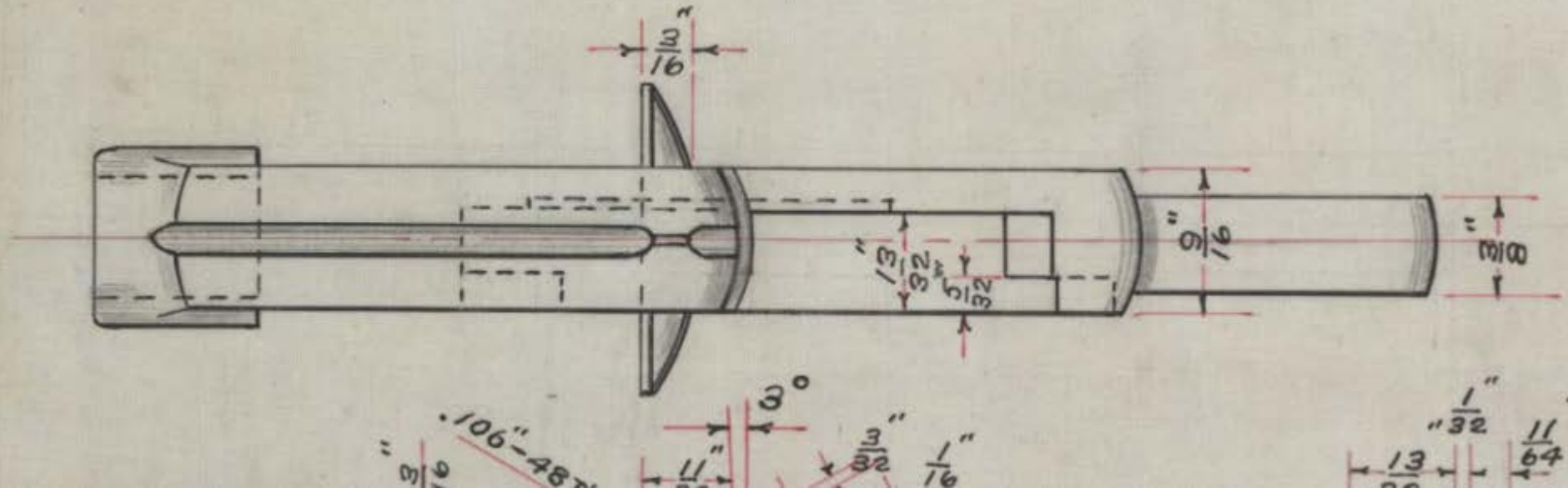


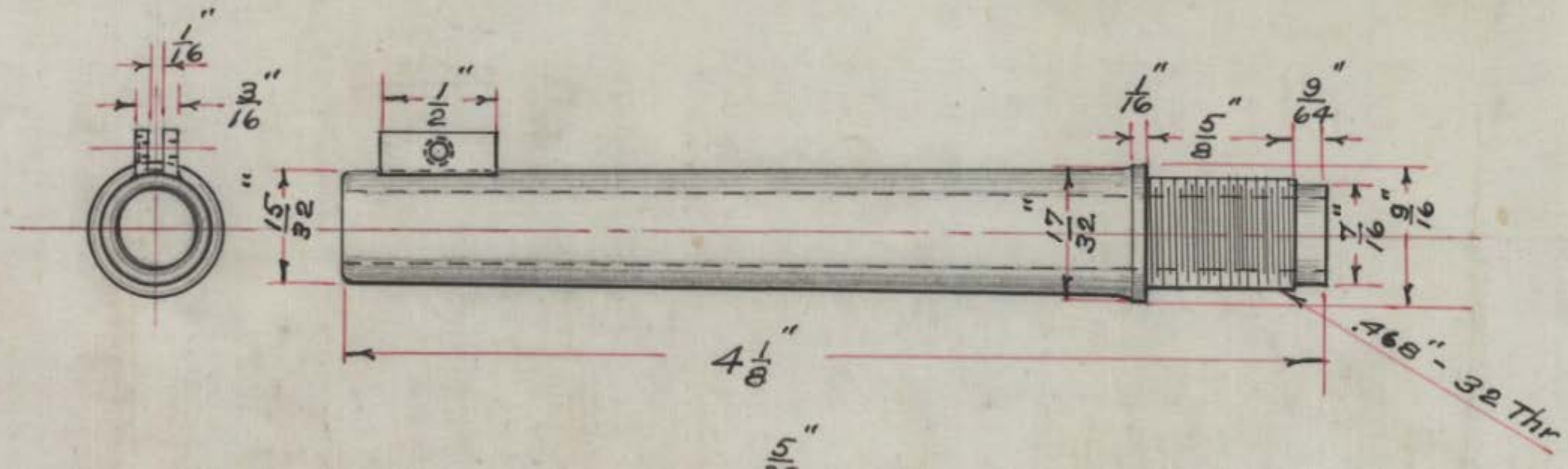




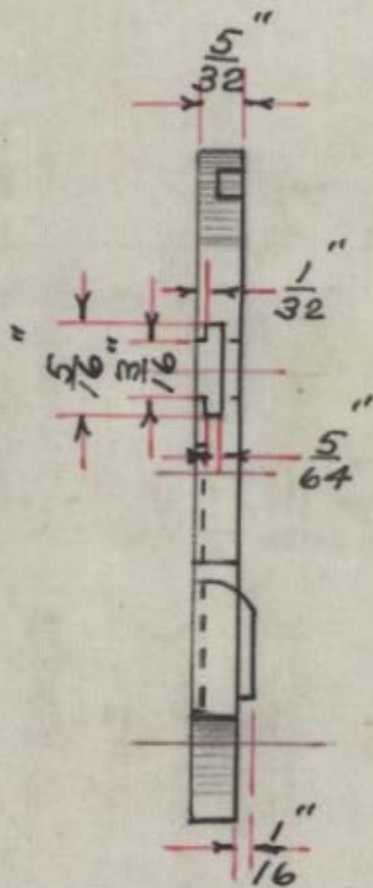
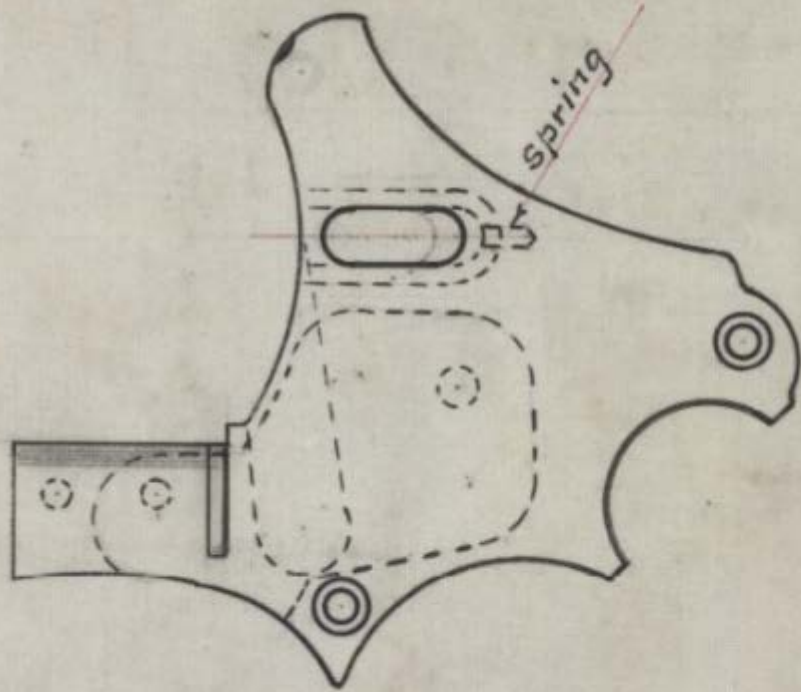


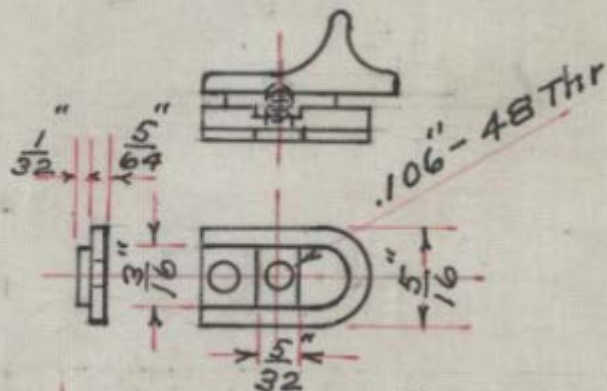








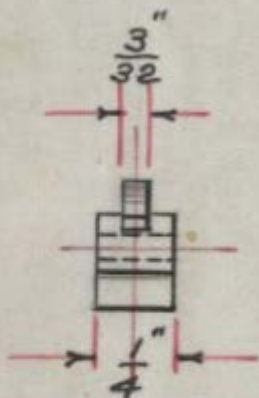
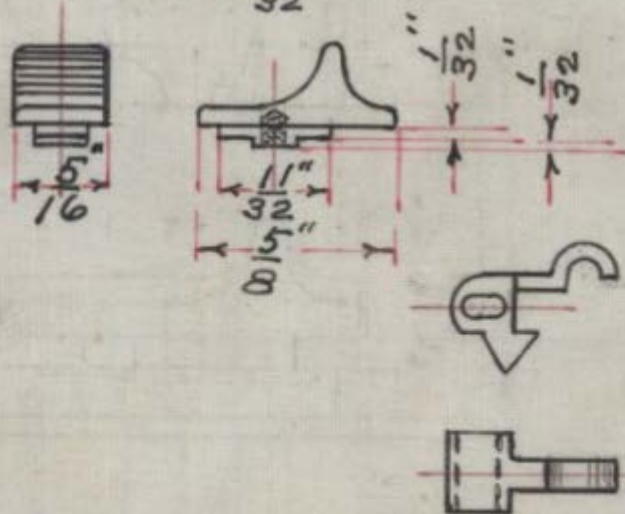




Outside

42 T

P.O.



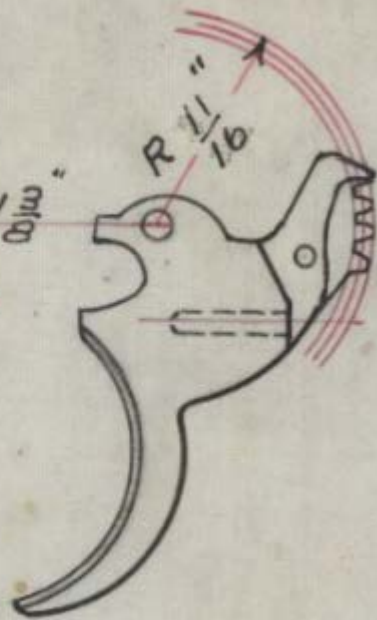


$\frac{1}{16}$

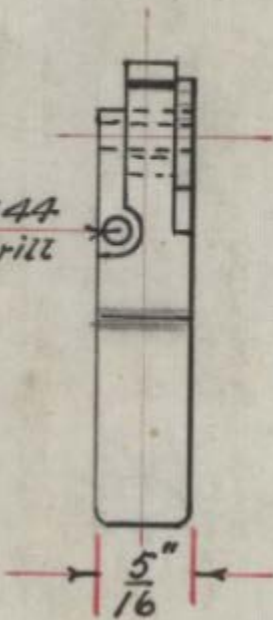
Outside Diam  $1\frac{1}{16}$ "

42T-32P

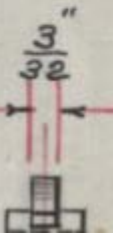
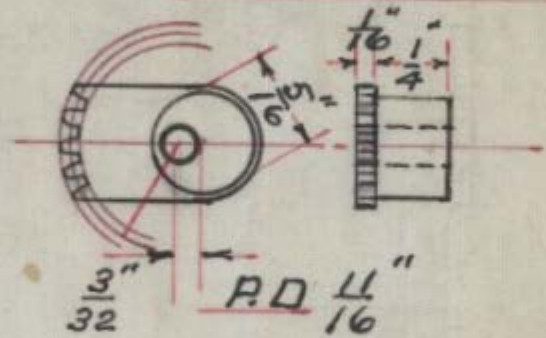
P.D.  $1\frac{5}{16}$ "



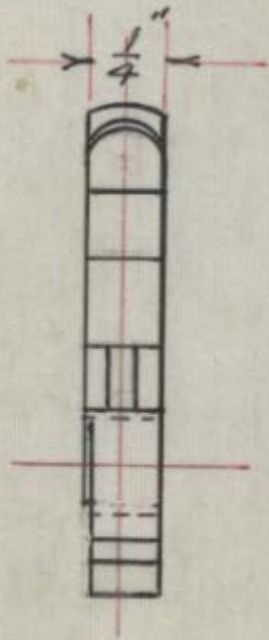
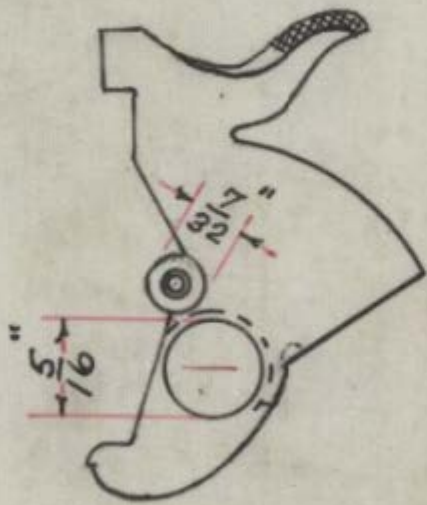
#44  
Drill



Outside Diam  $\frac{3}{4}$ "  
22T-32P



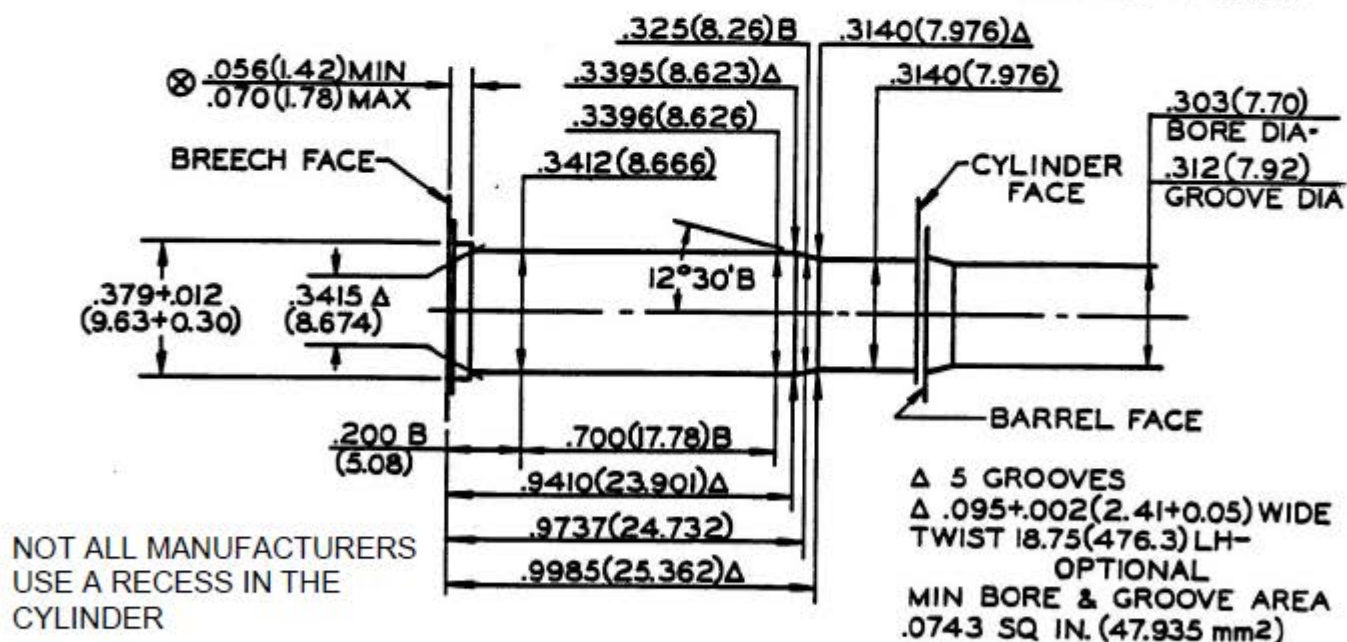
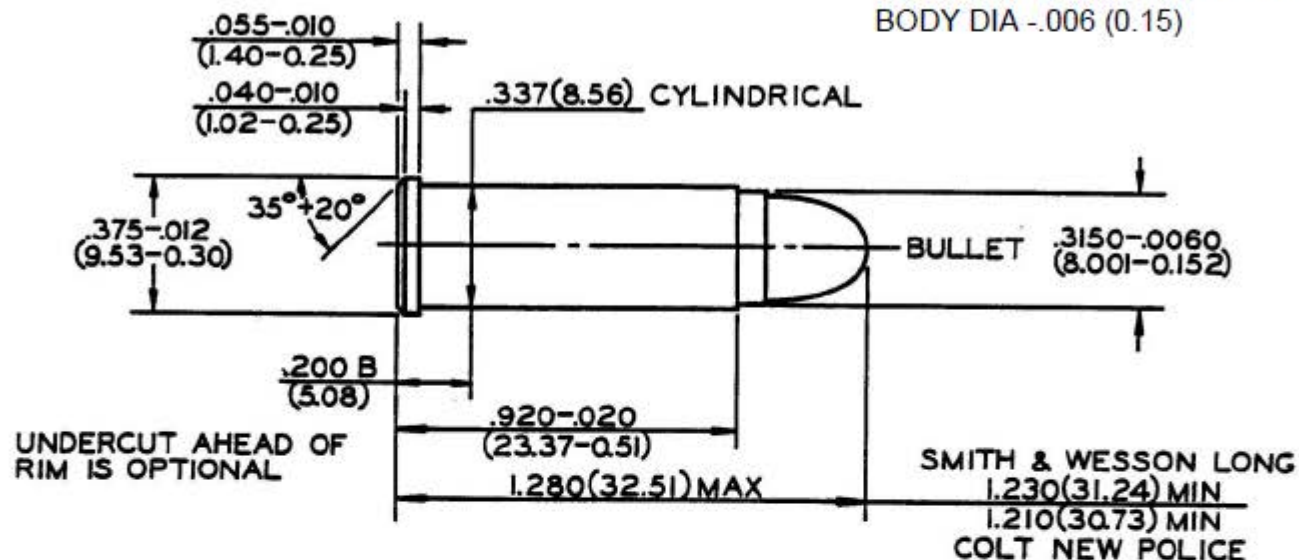
2 Thr





**32 SMITH & WESSON LONG**  
(32 COLT NEW POLICE)

UNLESS OTHERWISE NOTED  
BODY DIA -.006 (0.15)



UNLESS OTHERWISE NOTED  
ALL DIA +.004 (0.10)  
LENGTH TOL +.015 (0.38)

B = BASIC                      Δ = REFERENCE DIMENSION  
⊗ = HEADSPACE DIMENSION    (XX.XX) = MILLIMETERS  
\* = DIMENSIONS TO INTERSECTIONS OF LINES  
ALL CALCULATIONS APPLY AT MAXIMUM MATERIAL CONDITION (MMC)

**NOTICE:** This drawing is subject to change.  
Current version is available at [www.saami.org](http://www.saami.org).

MAXIMUM CARTRIDGE / MINIMUM CHAMBER

**32 SMITH & WESSON LONG  
WADCUTTER**

